Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	189	(330/286 or 330/124R).ccls. and (induct\$5 same coupl\$3)	USPAT	OR	ON	2004/11/10 10:05
S9	15	"330"/\$.ccls. and (primary adj conduct\$3)	USPAT	OR	ON	2004/11/10 10:09
S10	271	"330"/\$.ccls. and ((first or primary) adj conduct\$3)	USPAT	OR	ON	2004/11/13 12:20
S11	212	"330"/\$.ccls. and coupler and (inverting or (noninverting or (non0inverting)))	USPAT	OR	ON	2004/11/10 10:10
S16	163	(330/253 or 330/252).ccls. and conductor	US-PGPUB; USPAT	OR	ON	2004/11/10 10:38
S20	12	330/286.ccls. and conduct\$3	US-PGPUB	OR	ON	2004/09/23 13:00
S21	256	330/286.ccls. and conduct\$3	US-PGPUB; USPAT	OR	ON	2004/11/10 10:32
S23	683	(330/295).CCLS.	USPAT; USOCR	OR	OFF	2004/09/23 13:01
S24	1152	(330/124R).CCLS.	USPAT; USOCR	OR	OFF	2004/09/23 13:01
S25	169	(330/54).CCLS.	USPAT; USOCR	OR	OFF	2004/09/23 13:01
S45	363	330/286.ccls. and (induct\$3 or (transmission adj line) or ((micro near1 strip) near1 line))	US-PGPUB; USPAT	OR	ON	2004/10/20 10:15
S54	492	amplifier and (non near1 invert\$3) and (induct\$3 or (transmission adj line) or ((micro near1 strip) near1 line)) and "330"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/10/20 10:41
S77	269	(708/819).CCLS.	USPAT; USOCR	OR	OFF	2004/11/09 08:58
S80	393	"708"/\$.ccls. and conductor and amplifier	USPAT	OR	ON	2004/11/09 09:18
S82	215	(primary adj conduct\$3) AND (SECONDARY ADJ CONDUCTOR)	USPAT	OR	ON	2004/11/13 12:20
S83	13	(primary adj conduct\$3) AND (SECONDARY ADJ CONDUCTOR) AND "257"/\$.CCLS.	USPAT	OR	ON	2004/11/13 12:21
S93	266	(330/286).ccls. and (conductor or conductive or conductance) and (transistor or amplifi\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 09:15
S94	831	"330"/\$.ccls. and (conductor or conductive or conductance) and (transistor or amplifi\$5) and (non near1 invert\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 10:40

S96	315	"330"/\$.ccls. and conductor and (transistor or amplifi\$5) and (non near1 invert\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 11:09
S98	320	330/286.ccls. and ((transmission adj line) or (primary adj conductor))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/14 10:41
S10 0	25	330/252.ccls. and (transmission adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 12:41
S10 1	37	330/253.ccls. and (transmission adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/11 12:42
S10 4	867	(330/53).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/14 09:23
S10 5	939	(330/65).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/14 09:23
S11 9	397	(330/286 or 330/124R or 330/295 or 330/54 or 330/55 or 330/53 or 330/253 or 333/246 or 333/247).ccls. and (((micro or transmission) near1 line) or conductor) and ((non near1 invert\$3) or invert\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/14 13:41
S13 7	497	(330/286).CCLS.	USPAT; USOCR	OR	OFF	2005/03/15 10:04
S14 3	170	amplifier and (transformer same feedback) and (330/286 or 330/124R or 330/295 or 330/54 or 330/55 or 330/53 or 330/252 or 333/238 or 333/246 or 333/247).ccls. and (conduct\$5 or ((transmission or microstrip) adj line) or induct\$5 or coaxial)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 10:08
S14 4	96	amplifier and (transformer same feedback) and "330"/\$.ccls. and (conduct\$5 or ((transmission or microstrip) adj line) or induct\$5 or coaxial) and (non near1 invert\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 10:15
S15 0	302	(distribut\$3 adj (amplifier or amplification or amplifying)) and "330"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/15 11:00
S15 9	254	(333/238 or 333/246 or 333/247). ccls. and transformer	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/31 15:59
S16 2	47	330/283.ccls. and induct\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/01 07:58

S17 4	83	"708"/\$.ccls. and (transformer with feedback)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/01 08:18
S18 1	114	"330"/\$.ccls. and lossless and (transmission adj line)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/01 09:03
S18 4	308	conductance and transconductance and primary and (secondary or auxiliary) and (amplifier or amplification or amplifying or transistor)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/01 09:05
S20 2	51	330/286.ccls. and ((differential or operational) near1 amplifier)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 15:42
S20 3	45	330/286.ccls. and ((differential or operational) near1 amplifier) and @ad<="20030807"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 16:01
S20 6	91	amplifier and distribut\$3 and induct\$5 and (non near1 invert\$3) and "330"/\$.ccls. and @ad<="20030807"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 16:20
S20 8	51	amplifier and distributed and induct\$5 and (non near1 invert\$3) and "330"/\$.ccls. and @ad<="20030807"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 16:09
S20 9	10	330/286.ccls. and ((non near1 invert\$3) or noninvert\$3) and @ad<="20030807"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 16:22
S21 0	11	("2210503"   "3356962"   "4243943").PN. OR ("4661789"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 16:08
S21 1	47	"330"/286.ccls. and @ad<="20030807" and (induct\$5 same (feedback or ((feed or fed) near1 back)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 16:31
S21 2	7	330/53.ccls. and ((non near1 invert\$3) or noninvert\$3) and @ad<="20030807"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 16:31
S21 8	33	(amplifier near1 distributed) and @ad<="20030807" and (induct\$5 same (feedback or ((feed or fed) near1 back)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/04 08:03

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S22 0	106	amplifier and (((non near1 invert\$3) or noninvert\$3) same (induct\$5 with feedback)) and @ad<="20030807"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 08:33
S22 1	87	"330"/\$.ccls. and (operational adj1 amplifier) and ((non near1 invert\$3) or noninvert\$3) and (induct\$5 with (feedback or ((fed or feed) near1 back)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 08:35
S22 2	81	"330"/\$.ccls. and (operational adj1 amplifier) and ((non near1 invert\$3) or noninvert\$3) and (induct\$5 with (feedback or ((fed or feed) near1 back))) and @ad<="20030807"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 08:35
S22 7	123	(transformer same (induct\$5 with (feedback or ((fed or feed) near1 back)))) and @ad<="20030807" and ((non near1 invert\$3) or noninvert\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 09:03
S23 3	105	(induct\$5 with (feedback or ((fed or feed) near1 back))) and @ad<="20030807" and ((non near1 invert\$3) or noninvert\$3) and "330"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 09:31
S23 5	45	(induct\$5 near1(feedback or ((fed or feed) near1 back))) and @ad<="20030807" and "330"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 09:40
S23 8	131	(feedback or ((fed or feed) near1 back)) and @ad<="20030807" and (330/286,54).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 09:41
S24 3	17	"330"/\$.ccls. and (transformer with (feedback or ((feed or fed) near1 back)))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 11:08
S25 7	224	"330"/\$.ccls. and (transformer with (feedback or ((feed or fed) near1 back))) and @ad<="20030609"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 14:11
S26 3	574	((differential or operational) near1 amplifier) and (transformer with (feedback or ((feed or fed) near1 back))) and @ad<="20030609" and invert\$3 and (noninvert\$3 or (non near1 invert\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 16:12
S26 7	65	330/104.ccls. and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 16:12

S26 9	310	amplifier and (transformer with (positive with (feedback or ((feed or fed) near1 back)))) and @ad<="20030609"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 16:23
S27 0	209	amplifier and (transformer with (positive near1 (feedback or ((feed or fed) near1 back)))) and @ad<="20030609"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 16:23